Appro	ved For Release 2006/0	SECRET	5929A000100040018-7	25 <u>X1</u> 25X1
			21 Augu	25X1 <b>st 1964</b>
			Page <u>/3</u>	

## LAUNCH AREA G8-G9

## TYURATAM MISSILE TEST CENTER, USSR

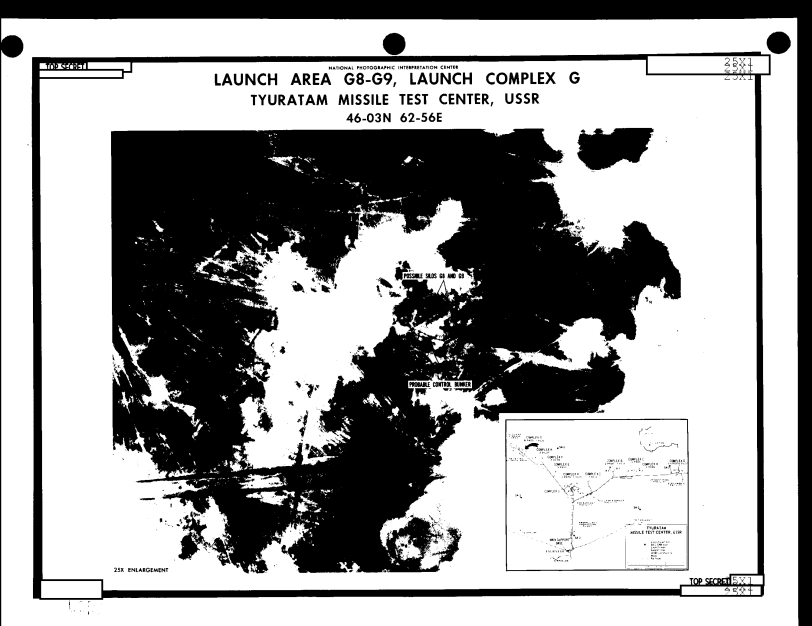
1. |

1.		REVEALED A NEWLY IDENTIFIED POSSIBLE LAUNCH			
	AREA DESIGNATED G8-G9.				
2.		REVEALED CONSTRUCTION WAS CONTINUING. THE PAR-	,		
,	TIAL LOOP ROAD PATTERN, THE BUILDING PATTERN, AND THE CONSTRUCTION				
	ACTIVITY IN THE AREA INDICATED THE AREA WILL BE VERY SIMILAR TO				
	LAUNCH AREA G5-G6.		•		

THIS MISSION REVEALS THE AREA CONTAINS TWO ROAD-SERVED POSSIBLE 3. SILOS. THE ACCESS ROAD INTO THE AREA TERMINATES IN A LOOP. SILOS ARE POSITIONED ALONGSIDE STRAIGHT SEGMENTS OF THE LOOP ROAD AND ARE SEPARATED BY APPROXIMATELY 385 FT. THE INSIDE DIAMETER OF THE SILOS IS APPROXIMATELY 20 FT. THERE IS A SQUARE STRUCTURE BE-LOW GROUND LEVEL AT EACH SILO WHICH IS CONNECTED TO THE SILO BY A PROBABLE CONDUIT. DITCHES PREVIOUSLY EXTENDED FROM THE EXCAVATION CONTAINING THE SQUARE STRUCTURE TO AN EXCAVATION CONTAINING A PROB-ABLE CONTROL BUNKER. A LINE DRAWN THROUGH THE TWO SILOS IS PARALLEL TO SIMILAR LINES DRAWN THROUGH ALL OTHER LAUNCH PADS AT COMPLEX "G".

25X1

25X1



40018-7 Control 39013 Approved For Release 2006/08/17 : CIA-RDP78T05929A000100040018-7 THE COUNTY OF CARCON.

3-14243

WHO... IN EXCUPT CINE TO AND STATED EXCUPT CINE TO A SHORT SELON OF THE OFFICE OF ORIGIN.

proved For Release 2006/08/17 - CIA-RDP78T05929A000100040018-